PAINT:	VINYL / LAMINATE:
P1 Letters: Satin White - Sherwin Williams Pure White	

LETTERS:	CABINET / SUBSTRATE:
0.08" faces with 0.063" returns. 1/4" polycarbonate backers with 1" aluminum clips.	Mounted on 2" stand offs for halo glow.

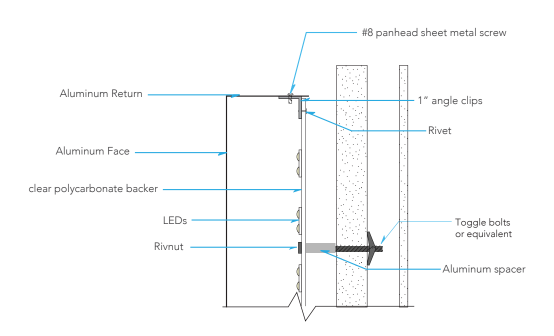
LIGHTING: Sloan LED 6500K - 7,936 Lumens total TOTAL ITEMS:

TOTAL SIZE = 22.4 sq/ft



Reverse Pan Channel Letter (Halo Illuminated)





<u>Locatio</u>n + Elevation

Reverse Pan Channel Letter (Halo Illuminated) TYPICAL SIDE VIEW - NTS

Date: 05/06/2020

CICNI
WORKS

5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547

Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Phone #:

Designer: Maddie Bonthron

Order #: 200904

Rev: 5

☐ Approved

page 1 of 8

PAINT:	VINYL / LAMINATE:
P1 Letters: Satin White - Sherwin Williams Pure White	

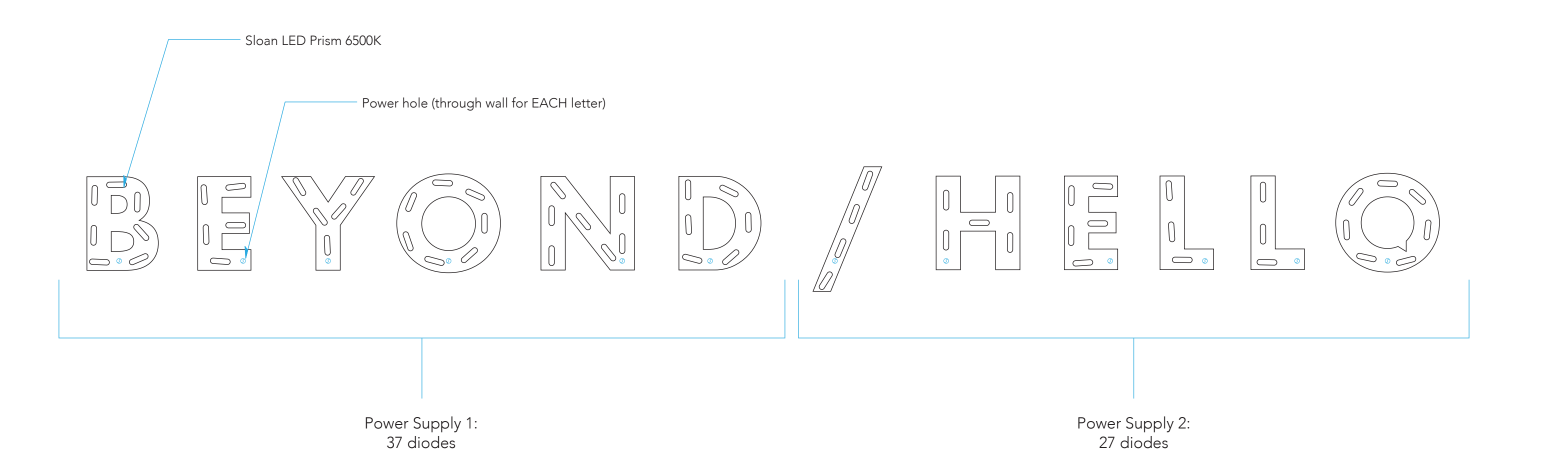
CABINET / SUBSTRATE LETTERS 0.08" faces with 0.063" returns. 1/4" polycarbonate backers with 1" aluminum clips. Mounted on 2" stand offs for halo glow.

LIGHTING:

Sloan LED 6500K - 7,936 Lumens total

TOTAL ITEMS:

Each letter to daisy chain together and connect to 2 power supplies BEHIND the wall. Switch/photocell to be on power supply box.





Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Phone #:

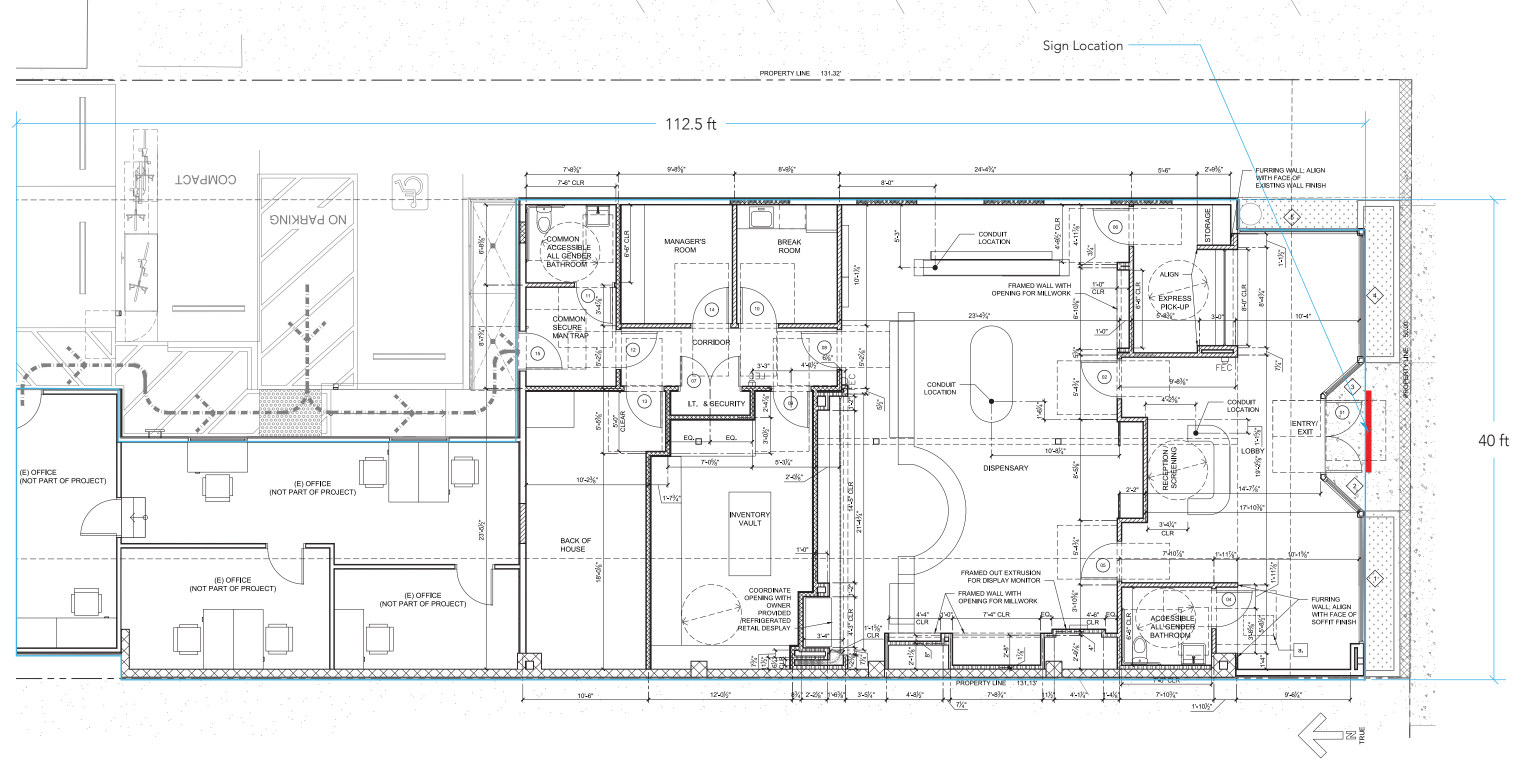
Order #: 200904 Designer: Maddie Bonthron

Rev: 5

Date: 05/06/2020

☐ Approved

page 2 of 8





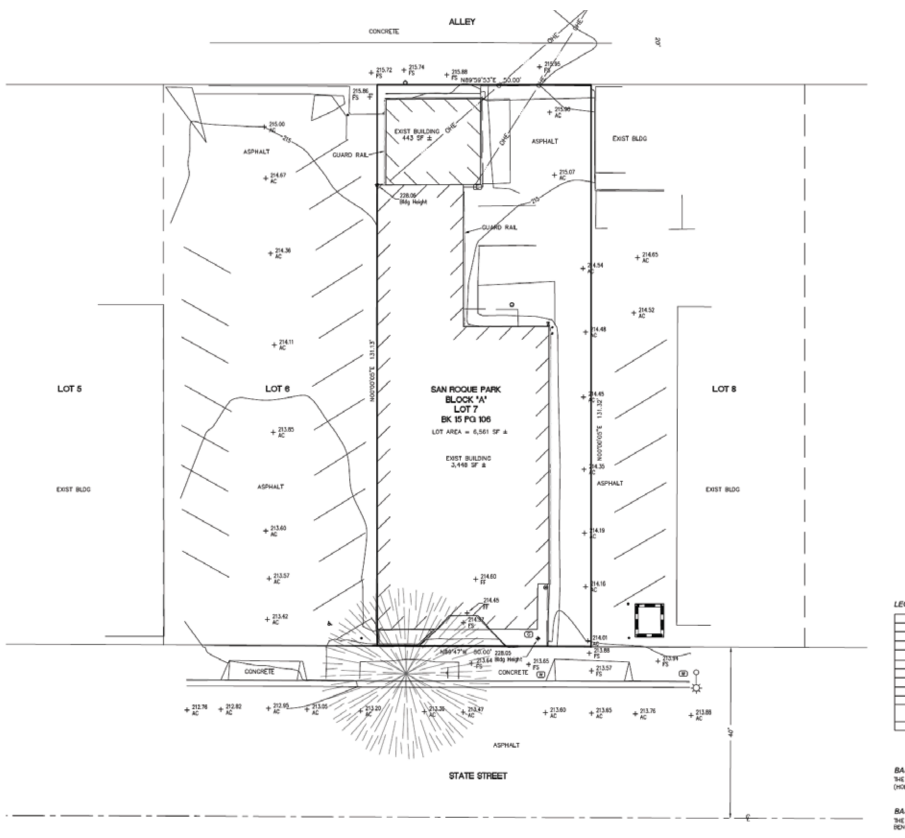
DiNIO	5835 W 6th Ave. Unit 4C	Project: Beyond/Hello Santa Barbara	Address: 3516 State St., Santa Barbara, CA 93105
SIGN	Lakewood, CO 80214 303.289.8547	Client: Jushi	
WORKS	000.207.00 17	Contact: Blake Brower	Phone #:

Order #: 200904 Date: 05/06/2020 page 3 of 8

☐ Approved

Designer: Maddie Bonthron

Rev: 5



LEGEND:

_	Thenes
	Bollard
	Building Height
00	Electric Meter
100	Gas Meter
0	Gas Riser
•	PowerPote
-	SIGN Mise
0	Sewer Cleanout
0	Sewer Manhole
∂- ∘	Street Light
•	Tree-Evergreen
0	Water Meter

BASIS OF BEARINGS:
THE BASIS OF BEARINGS FOR THIS SURVEY IS THE NORTH LINE OF STATE STREET (HOLLISTER AVENUE) PER SAN ROQUE PARK BOOK 15 PAGE 106, LE. NBS'47'W

BASIS OF ELEVATIONS:

☐ Approved

THE BASS OF ELEVATIONS FOR THIS SURVEY IS THE CITY OF SANTA BARBARA BENCHMARK NO. 008, EL=237.43 NAVO 88

SHEET 1 OF 1



RINO	5 L
SiGN	

5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547

Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Phone #:

Order #: 200904 Designer: Maddie Bonthron

Rev: 5

Date: 05/06/2020

page 4 of 8



(A.7) West Side of Beyond/Hello not to scale



5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547 Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Phone #:

Order #: 200904

Designer: Maddie Bonthron

Rev: 5

Date: 05/06/2020

☐ Approved

page 5 of 8



A.8 East Side of Beyond/Hello not to scale



5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547 Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Phone #:

Order #: 200904

Date: 05/06/2020

Designer: Maddie Bonthron

Rev: 5

☐ Approved

page 6 of 8



A.9 Across the Street from Beyond/Hello not to scale



5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547 Project: Beyond/Hello Santa Barbara

Address: 3516 State St., Santa Barbara, CA 93105

Order #: 200904

Rev: 5

Date: 05/06/2020

Client: Jushi

Contact: Blake Brower

Phone #:

Designer: Maddie Bonthron

☐ Approved

page 7 of 8

SloanLED Prism

Premium 12V LED channel letter lighting solution

.... >50,000 hours

Specifications

Dimensions L×W×H	. Whites, H0	70 mm \times 19 mm \times 11 mm
		$(2.75 \text{ in} \times 0.75 \text{ in} \times 0.44 \text{ in})$
	Colors	$70 \mathrm{mm} \times 19 \mathrm{mm} \times 13 \mathrm{mm}$
		$(2.75 \text{ in} \times 0.75 \text{ in} \times 0.50 \text{ in})$

LEDs per module 3

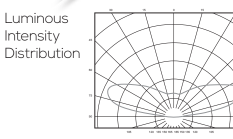
Operating temperature....... SloanLED Prism..... -40° C to +70° C .. -40° C to +60° C

Protection class .. IP66 & IP68*

.. MacAdam Step 3 Binning.

.. SloanLED Prism,.....>60,000 hours Life rating HO 24 VDC HO 12 VDC....

.. Peel-n-stick and mechanical



PERFORMANCE SERIES

Whites

Fastening.

Model	Modules per meter/foot		Part number	Optimal can depth	Power per module	Lumens per module (nominal)	Efficacy	Power capacity per SloanLED 60 W 12 VDC power supply	Packaging of 5 trays per carton
	3.3/m (1/ft)	6500 K	701269-6WSJ2-MB					48 modules (14.6 m / 48.0 ft)	14.6 m / 48.0 ft (48 modules) per tray
		7100 K	701269-7WSJ1-MB]					
c. 150		6500 K	701269-6WSJ1-MB	75.000		124	111 lm/W		
SloanLED Prism	4.9/m	5700 K	701269-57SJ1-MB	75-200 mm - (3-8")	1.12 W			40 dulas (0.0 / 22.0 ft)	9.8 m / 32.0 ft
FIISH	(1.5/ft)	5000 K	701269-5WSJ1-MB	(3-0)				48 modules (9.8 m / 32.0 ft)	(48 modules) per tray
		4000 K	701269-4WSJ1-MB	1		120	107 lm/W	1	
		3000 K	701269-3WSJ1-MB			115	103 lm/W		
НО	2.6/ (0.0/6)	6500 K	701269-6WHJ1-MB	125 200 (5 1211)	1.00111	100	1071///	22 . (42.2 / 40.0 (t))	12.2 / 40.0 (6 /22 . . .
12 VDC	2.6/m (0.8/ft)	5000 K	701260 5WUI1 MD	125-300 mm (5-12")	1.68 W	180	107 lm/W	32 modules (12.2 m / 40.0 ft)	12.2 m / 40.0 ft (32 modules) per tray

Colors

Part number	Color	Nominal wavelength	Modules per meter/foot	Optimal can depth	Power per module	Lumens per module (nominal)		Power capacity per SloanLED 60 W 12 VDC power supply	Packaging of 5 trays per carton
701269-RDSJ3-MB	Red	628	6.6/m (2/ft)					75 modules (11.4 m / 37.5 ft)	7.3 m / 24 ft (48 modules) per tray
701269-RDSJ1-MB	neu	020				24	33.5 lm/W		
701269-ORSJ1-MB	Orange	606		75-200 mm	0.72 W				
701269-YLSJ1-MB	Yellow	589	4.9/m (1.5/ft)	(3-8")	0.72 W	11	15 lm/W	75 modules (15.2 m / 50 ft)	9.8 m / 32 ft (48 modules) per tray
701269-GRSJ1-MB	Green	527				60	83 lm/W		
701269-BLSJ1-MB	Blue	471				18	25 lm/W		

High Output, 24 VDC

	el me	neter/foot	temperature	Part number	can depth	module	(nominal)	Efficacy	100 W 24 VDC power supply	4 bags per carton
H0) 2.6	2.6/m (0.8/ft)	6500 K	701269-6W24HJ1-MB	125-300 mm (5-12")	1.56 W	100	115 lm/W	58 modules (22.1 m / 72.5 ft)	22.9 m / 75 ft (60 modules) per bag











or where module will be directly exposed to prolonged flowing or dripping water. $\dagger \quad \text{Configured for Class 2 Output.}$

following US patents issued: 6,932,495, 7,160,140, 7,241,031, 7,520,771, 7,931,386 and European Patent No. 1756471.



Phone #:

SloanLED Prism

Premium 12V LED channel letter lighting solution

Power Supply Capacity

	SloanLED Prism	SloanLED Prism, 7100 K, 6500 K,	SloanLED Prism HO	Red , Orange, Yellow,		
12 VDC Power supply [†]	6500 K	5700 K, 5000 K, 4000 K, 3000 K	6500 K, 5000 K	Green, Blue	Red	
Modules per meter/foot	3.3/1	4.9/ 1.5	2.6/0.8	4.9/ 1.5	6.6/2	
25 W Power supply	20 mods	20 mods	13 mods	31 mods	31 mods	
60 W Power supply	48 mods	48 mods	32 mods	75 mods	75 mods	
120 W Power supply	2×48 mods	2×48 mods	2×32 mods	2×75 mods	2×75 mods	
Watts per module	1.12	1.12	1.68	0.72	0.72	

24 VDC Power supply [†]	SloanLED Prism HO 24 VDC, 2.6/m (0.8/ft)	SloanLED Prism HO 24 VDC, 4.9/m (1.5/ft)		
Modules per meter/foot	2.6/0.8	4.9 / 1.5		
100 W Power supply	22.1 m (72.5 ft)/58 mods	11.8 m (38.7 ft)/58 mods		
40 W Power supply	8.8 m (28.8 ft)/23 mods	4.7 m (15.3 ft)/23 mods		
Watts per module	1.56	1.56		

Density Guidelines

Size	Module color	Can Depth	Modules per meter	Milimeters on center standard face	Milimeters on center dark vinyl	Milimeters on center perforated vinyl	Watts per module	Modules per M² standard face	Modules per M² dark vinyl
	White - 7100 K, 6500 K (4.9/m) , 5700 K, 5000 K, 4000 K, 3000 K	75 mm	4.9	175	150	125	1.12	28.0	32.7
		100 mm		250	225	200		19.6	21.8
		125 mm		325	300	275		15.1	16.3
	White - 6500 K (3.3/m)	75 mm	4.9	175	150	125	1.12	28.0	32.7
		100 mm	3.3	250	225	200		13.2	14.7
		125 mm		325	300	275		10.2	11.0
	Red	75 mm	4.9	225	175	150	0.72	24.5	28.0
		100 mm		300	225	200		19.6	21.8
		125 mm		350	275	250		16.3	17.8
	Orange	75 mm	4.9	225	200	175	0.72	21.8	24.5
		100 mm		300	275	250		16.3	17.8
		125 mm		350	325	300		14.0	15.1
	Yellow	75 mm	4.9	200	175	150	0.72	24.5	28.0
		100 mm		300	275	250		16.3	17.8
		125 mm		350	325	300		14.0	15.1
	Green	75 mm	6.5	175	150	125	0.72	37.1	43.3
		100 mm	4.9	225	200	175		21.8	24.5
		125 mm		275	250	225		17.8	19.6
	Blue	75 mm	6.5	175	150	125		37.1	43.3
		100 mm	4.9	250	225	200	0.72	19.6	21.8
		125 mm		300	275	250		16.3	17.8
HO, 12 VDC & 24 VDC	White - 6500 K, 5000 K	175 mm	2.6	375	350	325	1.68	6.9	7.4

- Notes:

 1) It is recommended that you first test LED density in sample letter/cabinet to evaluate brightness, uniformity and color.

 2) Should you have questions or require assistance in testing, please contact your SloanLED customer service representative.

 3) For multiple rows, calculate half of the row spacing igner from the table and start first row offset that distance from return.

 4) Products can be used in can deepths deeper or shallower than listed above, but testing is recommended.

 5) Based on European face materials.

 6) Maximum single row coverage is (Millimeters on center with standard face) × 1.25.

These guidelines are intended to provide only an approximation of SloanLED Prism product required for your sign, assuming an optimal bala performance and cost. SloanLED is not responsible for the actual results based on the use of these guidelines.

 ${\bf Sloan LED\, Head quarters}$ 805.676.3200 • info@SloanLED.com

SloanLED Europe b.v. +31 88 12 44 900 • Europe@SloanLED.com





SloanLED.com

© 2020 Sloani FD Rev H 2020-02-12



Use the online SloanLED Layout Estimator to get a quick design and material estimate for your sign. Visit product page for details.

Specifications subject to change without notice

\$ ochLED





5835 W 6th Ave. Unit 4C Lakewood, CO 80214 303.289.8547

Project: Beyond/Hello Santa Barbara

Client: Jushi

Contact: Blake Brower

Address: 3516 State St., Santa Barbara, CA 93105

Order #: 200904 Designer: Maddie Bonthron

Rev: 5

Date: 05/06/2020 ☐ Approved

page 8 of 8